	Approved For Release 2009 CENTRAL INT	9/02/23 : ELLIGEN	CIA-RDP82	-00457R010300430004-0 REPORT)25X1
	INFORMAT				. (
COUNTRY	USSR(White Russian SSR)			DATE DISTR.	ਿ February 1 ਼ਟ2
UBJECT	Kirov Machine Tool Plant at	insk		NO. OF PAGES	1
PLACE CQUIRED				NO. OF ENCLS.	25X1
ATE OF NFO.				SUPPLEMENT TO REPORT NO.	25X1
THIS DOCUMENT CO OF THE UNITED ST U. S. C., 31 AND 32	ONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE ATTES WITHIN THE MEANING OF THE ESPIONAGE ACT SO 2, AS AMENDED. ITS TRANSMISSION OR THE REVELATION	14 11 11 2:	THỊS IS	UNEVALUATED INFORMA	Z5X TION
1.	. Location: The Kirov# Mechine Market 53050 N), White Russi of town, on a turn of			in Minsk (27 ⁰ 35 st of the c ente	
2.	 Plant installations: a. The plant, covering an old installation which struction was started 	was d in the	estroyed Summer	during the war.	s an Recon-
<u>9.</u>	The plant, covering an old installation which struction was started production started in b. The larger plant b masonery, the smaller struction work was not c. A railroad connect	was d in the June 1 uildin ones w compl	estroyed Summer 947. gs were ere all eted.	during the war. of 1945. Fartial steel structures v brick structures.	with Con-
9.	The plant, covering an old installation which struction was started production started in b. The larger plant b masonery, the smaller struction work was not	was d in the June 1 uildin ones w compl ion wa by tru	estroyed Summer 947. gs were ere all eted. s not av	during the war. of 1945. Fartial steel structures v brick structures. ailable. Freight the power.	with Con- wes 25X1
	The plant, covering an old installation which struction was started production started in b. The larger plant b masonery, the smaller struction work was not c. A railroad connect delivered and shipped	was d in the June 1 uildin ones w compl ion wa by tru plant	estroyed Summer 947. gs were ere all eted. s not av cks. supplied	during the war. of 1945. Fartial steel structures varies structures. ailable. Freight the power. Declassified thans Whatger Ning TS: Auth.: Hi 10-2	with Con- wes 25X1
3	The plant, covering an old installation which struction was started production started in b. The larger plant be masonery, the smaller struction work was not c. A railroad connect delivered and shipped d. A municipal power. Work force: Eight hundred civilian shifts.	was d in the June 1 uildin ones w compl ion wa by tru plant	estroyed Summer 947. gs were ere all eted. s not av cks. supplied	during the war. of 1945. Fartial steel structures v brick structures. ailable. Freight the power. Locument No. We Change in Class. Declassified tracks Whather King TS:	with Con-
3	The plant, covering an old installation which struction was started production started in b. The larger plant be masonery, the smaller struction work was not c. A railroad connect delivered and shipped d. A municipal power. Work force: Eight hundred civilian	was din the June 1 uildin ones we complion was by tru	estroyed Summer 947. gs were ere all eted. s not av cks. supplied	during the war. of 1945. Fartial steel structures we brick structures. ailable. Freight the power. Declassified that the post was because it class. What we know that the power that the power is the class when the power is the power in the power is the power in the power in the power is the power in the powe	with Con- wes 25X1
5 YEAR E-REVIEW	The plant, covering an old installation which struction was started production started in b. The larger plant be masonery, the smaller struction work was not c. A railroad connect delivered and shipped d. A municipal power. Work force: Eight hundred civilian shifts.	was din the June 1 uildin ones we complion was by tru	estroyed Summer 947. gs were ere all eted. s not av cks. supplied ers and	during the war. of 1945. Fartial steel structures we brick structures. ailable. Freight the power. Declassified that the post was because it class. What we know that the power that the power is the class when the power is the power in the power is the power in the power in the power is the power in the powe	with Con- wes 25X1

CONFIDENTIAL/CONTROL/US OFFICIALS	ONLY 25X1
CENTRAL JUTELLIGENCE AGENCY	
	Annex

Legend to Annex:

- 1. Workshop, 130 x 40 x 12 meters, assembly of machine tools, equipped with numerous metal processing machines and two traveling cranes.
- 2. Annex, 70 x 40 meters, steel structure* w under construction.
 - ion same
- Annex, 40 x 10 meters, construction same struction.
- 4. Magazine, 33 x 15 x 8 meters, brick structure
- 5. Boilerhouse, 40 x 20 x 12 meters, two steam boilers (coal fueled), one 18-meter sheet metal smokestack.
- 6. Extension of the garage.
- 7. Workshop, 40 x 30 x 12 meters, metal processing machines, production of spare parts.
- 8. Foundry, 50 x 30 x 10 meters, 18-meter sheet metal smcke-stack, details are not known.
- 9. Administration, two-story brick building, 20 x 12 meters, with a) Transformer Station.
- 10. Stable.
- 11. Workshop, cast-polishing department, brick structure, 30 x 15 x 8 meters, with emery wheels and polishing machines.
- 12. Apartment of the plant engineer
- 13. Kitchen, dining room and construction office, brick building with annex, 50 x 15 x 12 meters.
- 14. Annex, 40 x 15 x 12 meters, not equipped.
- 15. Brick building, 30 x 12 x 8 meters, model making carpenter shop and fire station.
- 16. Coal and iron storage.
- 17. Forge, 40 x 20 x 10 meters, brick structure, two annealing furnaces and two large praumatic hammers.

-	furnac	ces a	nd two	large	pneume	itle	namn	ners.					
18.	PW Car	mp No	7168/	12.									
19.	Guard	and	Entranc	e.									
			ÇO.	nfiden	TIAL/CO)NTRO	L/US	OFFI	CIALS	ONL!	Y	25	5 X 1

CONFIDENTIAL/CONTROL/US	OFFICIALS	OFIY 2	5 X 1
CONTROL INTELLIGENCE	AGENCY		
	2.44	nsx	

Legend to Annex cont'd:

- 20. Housing area
- 21. Wooden bridge, will be rebuilt to a reinforced concrete structure
- B. Party building.

	25 X 1
CONFIDENTIAL/CONTROL/US OFFICIALS CHLY	

CONFIDENTIAL/CONTROL-US OFFICIALS ONLY

Legend: See report